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Progression Suppressed Gene 13 (PSGen 13) And Uses Thereof

Abstract of the Disclosure

The invention provides for an isolated nucleic acid encoding a Progression Suppressed Gene 13 (PSGen 13) protein. inventional also provides a vector comprising said nucleic acid and a host cell comprising said vector. The invention provides for an isolated Progression Suppressed Gene 13 (PSGen 13) The invention also provides a method for treating cancer in a subject which comprises contacting a cell of the subject with a nucleic acid encoding a Progression Suppressed Gene 13 Protein (PSGen 13) in a sufficient amount so as to cause the cell to express the PSGen 13 protein, thereby treating cancer The invention also provides a method for in the subject. inhibiting growth of a cancer cell which comprises contacting the cancer cell with a pharmaceutical composition comprising a nucleic acid encoding a PSGen 13 protein, a PSGen 13 protein or a PSGen 13 activator compound in a sufficient amount so as to inhibit growth of the cancer cell.

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